HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400 Fort Collins, Colorado 80527-2400

ATTORNEY DOCKET NO. _____2003113596-1

Telephone: 208 433 1991, Ext. 205

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Darwin Mitchel hanks Confirmation No.: 8149

Application No.: 10/661,752 Examiner: Lamb, Christopher Ray

Filing Date: 9/12/2003 Group Art Unit: 2627

Title: ESTABLISHING A BASELINE SIGNAL FOR APPLICATION TO AN ACTUATOR WITHIN AN OPTICAL

DISK DRIVE

Commissioner For Patents PO Box 1450

Alexandria, VA 22313-1450

NOTICE OF APPEAL FROM THE EXAMINER TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

Appli	cant herel	by appeals to the	Board of	Patent Appeal	s and Interferenc	es from the	decision	of the examiner date,	
1/25/2008 rejecting the following			llowing c	claims 1-5, 9, 11, 13-18, 23, 25-29, 34-39, 42, 43, and 45-48					
X N	lo Addition proceeding (a) Appli	filing this Notice nal Fee Required. gs herein are for a cant petitions for a cer of months che	patent a	(complete (a) pplication and sion of time und	or (b) as applications of	37 CFR 1.1		ply. 7 (a)-(d) for the total	
		1st Month \$120		2nd Month \$460	3rd M	Month 50		4th Month \$1640	
	The exter	nsion fee has alre	ady beer	filed in this ap	plication				
×	(b) Applicant believes that no extension of time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition and fee for extension of time.								
pleas Additi	e charge i ionally ple sections i	any fees required ase charge any fe	or credit es to De	any over paym posit Account	nent to Deposit A 08-2025 under 3	Account 08-2 7 CFR 1.16 t	025 purs hrough 1	ne pendency of this application uant to 37 CRF 1.25. .21 inclusive, and any ate copy of this sheet is	
	Respectfully submitted,								
	Darwin Mitchel hanks								
					Ву	_/Jack	н. м	cKinney/	
			Jack H. McKinney						
						Attorney/Age	nt for App	olicant(s)	
						Reg No.:	45,685		
						Date :	4/25/20	800	